

Application/Control No. 09/752,199 -

Examiner Joshua D. Schneider Applicant(s)/Patent under Reexamination THROOP, DEAN

Art Unit

					19	SSU	E CL	AS	SIF	CAT	101								
ORIGINAL								INTERNATIONAL CLASSIFICATION											
CLASS SUBCLASS							CLAIMED						NON-CLAIMED						
709				217			G	06	17		51	160	Ĝ	06	۴		3 10	ວິດ	
				A / T			- P	100	1				- 61						
CROSS REFERENCES CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											1						1		
CLASS								-											
109	218		230			0.1					-								
710	_\$_		g	9	\perp	36		ļ			/								
700	38						<u> </u>	ļ <u>.</u>			/		<u> </u>			•	1.		
							_1										1		
								1			1						1		
1	/ (//	11	,	/		///												
	[\/\	5/2	/	/1/28/	OZ	/		/ •				To	tal C	aims	Allow	ed:	\mathcal{L}	•	
(Ass	istant Exa	aminer)	(Da	ate)		<i> .</i>	\sim												
/		KIM HUYNH Print Claim(s) ISORY PATENT EXAMINER									.G.								
	//	<i>[_</i>	$\int J_{z}$	2/13/	δζ,	SUPE	YVISC	Ý F	ATE	TEX	ALINI	FR	Print	Claim	(s)		Prir	nt Fig.	
(Legal/Ir	nstrument	y Exam	iner)	(Date)	ч			1	12/01	105	T'''	_''		1				>	
					· · · · ·				ι	<u> </u>				_					
Clain	ns renur	nbere	d in th	e sam	e ord	er as p	resen	ted by	/ appl	icant	□ c	PA			r.D.		│ □ R	.1.47	
_ <u>_</u> <u>_</u>		_	ıal		=	<u>a</u>		=	la l			nal			la l		-	nal	
Final	,	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
۳ ö			ō		4-	ō			ō						0			ļ	
· 🕴 1			31			61			91			121			151	_	-	181	
$\frac{2}{2}$			32			62_	}		92			122			152		 -	182 183	
3 3			33			63 64	}		93_ 94	-		123 124			153 154	┥		184	
7 4			34 35			65	}		95	1 1		125			155	┥		185	
<u>7</u> 5 え 6			36			66	ŀ		96	1		126			156			186	
$\frac{1}{7}$	7		37`]		67	İ		97]		127			157			187	
5 8			38]		68			98]		128			158	_		188	
6 9			39			69			99			129			159	_	ļ	189	
9 10	_		40			70	}		100	-		130			160 161	-		190 191	
10 11		-	41			71	}		101	-		131 132		-	162	\dashv	-	192	
11 12 13 13		<u> </u>	43			73	1		103	1		133		-	163	_		193	
14 14			44			74	j		104	1 .		134			164			194	
15 15	_		45]		75	.		105]		135			165			195	
16 16	5		46]		76			106			136			166			196	
19 17			47	-		77			107			137			167	→		197	
18			48			78			108	-		138			168	_		198 199	
17 19			49 50	}		79 80			109 110	-		139 140			169		 	200	
1 8 20 20 21			51	1		81	1		111	1		141		-	171			201	
21 22			52	1		82			112	1		142			172			202	
22 23			53	1	_	83			113			143]		173			203	
76 -			 	1		1			444	7		444	1		174	7		204	